A

PATENT

Docket No. __D-350_

Tambissioner of Patents and Trademarks Washington, D.C. 20231

NEW APPLICATION TRANSMITTAL

Transmitted herewith for filing is the patent application of Inventor(s): Robert B. Dybdal

10542 U.S. PTO 09/220184 12/22/98

For (title): ORTHOGONAL POLARIZATION AND FREQUENCY SELECTABLE WAVEGUIDE

1. Type of Application

This new application is an ORIGINAL application.

Benefit of Prior U.S. Application(s) (35 USC 120) - None

CERTIFICATION UNDER 37 CFR 1.10

I hereby certify that this New Application Transmittal and the documents referred to as enclosed therein are being deposited with the United States Postal Service on this date <u>Occar ber 22, 1998</u> in an envelope as "Express Mail Post Office to Addressee" Mailing Label Number <u>FER904260366</u> addressed to the: Commissioner of Patents and Trademarks, Washington, D.C. 20231

Carole A. Mulchinski
(Type or print name of person mailing paper)

(Signature of person mailing paper)

(Application Transmittal [4-1]--page 1 of 4)

3. 37	Papers Enclosed Which Are Required for Filing Date Under 37 CFR 1.53(b) (Regular) or CFR 1.153 (Design) Application
	Pages of specification Pages of claims
	$\frac{\sqrt{X}}{\sqrt{X}}$ in triplicate
4.	Additional papers enclosed
	// Preliminary Amendment
	/ / Information Disclosure Statement
	/ / Form PTO-1449
	
<i>p=1</i> -3	/X / Small Entity Statement
□ 45.	Declaration or oath executed by INVENTOR(S)
N N	$\frac{\sqrt{X}}{X}$ Enclosed
E E E E	Inventorship Statement
Ħ	The inventorship for all the claims in this application is THE SAME.
₽ 7.	Language: ENGLISH
8.	Assignment
8. I w w w w	/X / An assignment of the invention to <u>The Aerospace Corporation</u> P. O. Box 92957 (M1/040), Los Angeles, CA 90009-2957
ā	\sqrt{x} is attached
M	// will follow
9.	Certified Copy
att	Certified copy(ies) of application(s) X are not applicableare achedwill follow.

(Application Transmittal [4-1]-- page 2 of 4)

10. Fee Calculation

	_		
<u>/x</u>	/	Regular	application

	CLAIMS AS	FILED	
Number Filed	Number Extra	Rate	Basic Fee \$790.00
	14 -20= 0	x \$ 22.00	
Independent Claims -	3 -3= 1 t claim(s), if any	X \$ 41.00 \$270.00	00.00
MUICIPIE GEPENGOL		ng extra claims encl	osed
	// Amendment deleting	multiple dependencio	es enclosed
	// Fee for extra clai	ms is not being paid	at this time
Filing Fee Calcul	ation		\$ <u>790.00</u>
27	Entity Statement(s)		
÷	$\frac{\sqrt{X}}{\sqrt{X}}$ Verified Statement der 37 CFR 1.9 and 1.27		iling by a small entity
<u>.</u>			\$ <u>395.00</u>
12. Fee P	ayment Being Made At Thi	is Time	
un	/_/ No filing fe surcharge required by quently.)	ee is to be paid at to 37 CFR 1.16(e) can	his time. (This and the be paid subse-
	/X/ Enclosed		
	/X / Basic filing	, fee	\$ <u>395.00</u>
	\sqrt{X} Recording as	ssignment (\$40.00; 37	CFR 1.21(h)(1)) \$ 40.00
	Total fees	enclosed	\$ <u>435.00</u>

(Application Transmittal [4-1]--page 3 of 4)

13.

/ x /	charge Account No	01-0428	in the amount	of \$_	435.00
<i></i> ,	A duplicate of thi	s transmittal is	attached.		

14. Authorization to Charge Additional Fees

Method of Payment of Fees

<u>/x /</u>	The Commissioner is hereby authorized to charge the following additional fees by this paper and during the entire pendency of this application to Account No01-0428			
	<u>/x_/</u>	37 CFR 1.16 (filing fees)		
	<u>/x/</u>	37 CFR 1.16 (presentation of extra claims)		
	<u>/x_/</u>	37 CFR 1.16(e) (surcharge for filing the basic filing fee and/or declaration on a date later than the filing date of the application)		
	<u>/x_/</u>	37 CFR 1.17 (application processing fees)		
	<u>/x /</u>	37 CFR 1.18 (issue fee at or before mailing of Notice of Allowance, pursuant to 37 CFR 1.311(b).		

15. Instructions As To Overpayment

 \sqrt{X} credit Account No. 01-0428 ...

Reg. No.: 32,096

Venich Milhael lley
Signature of Attorney

Tel. No. (310) 336-6708

<u>Derrick Michael Reid</u> Type or print name of attorney

THE AEROSPACE CORPORATION P.O. Box 92957 (M1/040) Los Angeles, CA 90009-2957

 \sqrt{X} This transmittal ends with this page.

(Application Transmittal [4-1]--page 4 of 4)